



This information is required under the terms of your Commercial Use Authorization. It should be submitted to the address above by November 15th of each year. A separate *Sport Fisheries Catch Survey Form* is also required. Include data for all activities within the Park (including the outer coast and all other waters of the Park). Use additional sheets as required. This form is available as a MS-Excel template on the Glacier Bay website at: <http://www.nps.gov/glba/InDepth/admin/commercial/index.htm>

Date: _____

[illegible]

GLACIER BAY NATIONAL PARK

SPORTFISHING SURVEY LOGBOOK FORM

This form is required under the terms of your commercial use authorization. Use at least one form for each charter trip. Fishing effort, catch and harvest must be apportioned by each location and by fresh or salt water. Submit form to: Concessions Office, Glacier Bay National Park & Preserve, P.O. Box 140, Gustavus, AK 99826 or fax (907) 697-2654 or email to David_Nemeth@nps.gov at the end of each month. Call Fisheries Biologist, Chad Soiseth at (907) 697-2659 if you have any comments or questions regarding the survey form or results.

Charter Business Name	Charter starting location	Charter ending location
Vessel name and ADFG No.	Charter begin date (mm/dd/yy) and time	Charter end date (mm/dd/yy) and time
Vessel operator	Number of crew	

[illegible]

SURVEY LOGBOOK FORM INSTRUCTIONS

Page__ of __ : Indicate page number and total pages (*i.e.*, Page 1 of 2) for each charter trip on each sheet. Use as many pages as needed for each trip.

Charter business name, vessel name, ADFG no., vessel operator and number of crew: Record your charter business name, vessel name, 5 digit ADFG no. (issued by the Commercial Fisheries Entry Commission), name of the vessel operator and number of crew, if any besides captain. Otherwise record 0.

Charter starting and ending location: Record port or site where trip originates and ends unless same as start location. If same as start location, then record "same".

Charter begin and end date and time: Record date and time at the start and end of each charter trip. Date is important for tracking seasonal trends and charter trip length. Time is important for accurately determining trip length (*i.e.*, half day, full day and multiple day), in verifying fishing effort (*i.e.*, rod hours) and in evaluating seasonal trends.

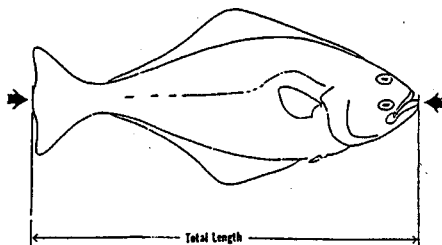
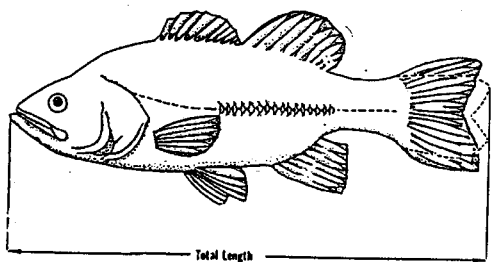
Date (mm/dd/yy): Record the date fished at each location. Please note that it is important to record fishing effort at each location even if no fish are caught.

Fishing location (be specific): Record each location fished within the boundaries of Glacier Bay National Park and Preserve. This is *critical* for accurately apportioning effort, catch and harvest. If several marine locations were fished, record effort, catch and harvest at each location. If a freshwater system or multiple freshwater systems were fished on a given day, record effort, catch and harvest for each stream or watershed. Please provide location information by water body (*e.g.*, name of bay, inlet, stream or lake, etc.) when available. Use the nearest landmark (*i.e.*, Ancon, Rush Point, Pt. Carolus, etc.) when water body identity is not available.

No. people fishing: Record the number of people fishing at each location including skipper and crew if applicable. This information will be used to document the number of charter vessel based Park visitors participating in this activity annually and to verify rod hours which are used for calculating catch rates.

Rod hours for salmon and/or for bottom fish. Trap hours for shellfish: Record the total number of hours of fishing time by species group at each location. Detailed information on fishing effort is needed to calculate catch rates for each species (catch per unit effort [CPUE] in number of fish or shellfish caught per rod or trap hour) at each location. For example, 2 rods trolling for salmon for 4 hours equals 8 rod hours of fishing effort for that species at that location. If one king salmon was caught, CPUE would be 0.125 salmon/h. Four people jigging for halibut for 2 hours at the same location would equal 8 rod hours of fishing effort. If 4 fish were caught, CPUE would equal 0.5 halibut/h. If the number of hours fishing varies for each person add the number of hours fished by each person by species group targeted at each location and sum for species group. If you fished for crab or shrimp, estimate the total number of hours fished by all gear. For example, if 4 shrimp pots were fished overnight for 10 h each then total effort (trap hours for shellfish) would be 40 h.

Record species of finfish and shellfish caught in that location (include no. of each): For each location, record the common name of all finfish and shellfish species caught to the best of your ability. Record the number of individuals by species for each location.



Length of fish kept: Measure length from tip of snout to end of caudal fin for **all finfish** kept. A dressmaker's flexible tape serves this purpose well. Pinch together upper and lower caudal fin lobes as shown (above left) for measuring length of salmon, rockfish or lingcod. Halibut should be measured as indicated without manipulating the caudal fin.

Number of finfish and shellfish released: Please record numbers but do not measure released finfish or shellfish. This will reduce handling impacts and stress to these individuals.